Energy-Efficient Torchiere Swap Guide



Preliminary Survey

Management name

Using energy-efficient technologies saves money and has many environmental benefits including air pollution reduction and decreasing our use of non-renewable resources. Halogen torchieres (floor lamps) have been shown to be large energy consumers as well as fire hazards. In an effort to improve your safety and reduce energy consumption, we are planning an energy-efficient torchiere swap-out program. We plan to make energy-efficient torchieres available to you either to purchase or in exchange for your halogen torchiere. Before we start, we need your input to run the program effectively and to define the magnitude of halogen torchiere use in our community.

Please fill out the following survey and return it to:

Your address
City, State, zip code
1) How many halogen torchieres (floor lamps) do you have in your house?123 or more
2) Which room do you keep them in?living room (no TV)denkitchenbedroomTV room other
3) How many hours do you estimate they are on each day (on average)? 0-2 hours3-4 hours5-6 hours7 or more hours
4) Where in the room do you keep your torchiere?next to the wallnext to the windownext to furniture (away from the wall)
5) Are you concerned about the danger of fire from your halogen torchiere?YesNo
6) Are you interested in trying an energy-efficient torchiere instead?YesNo
7) How much are you willing to pay for a new torchiere?\$10-20\$20-35\$35-50over \$50
8) What color of torchiere do you prefer?BlackWhiteMetallic Other
9) Do you prefer dimming Multi-light level switch one-level switch
10) Are you interested in participating in an energy monitoring program? We will attach a data box to your torchiere that records each time you turn your lamp on or offYesNo

Please add any additional comments or questions on the back of this sheet.

Federal Energy Management Program

Website: http://www.eren.doe.gov/femp/prodtech/newtechdemo.html

For More Information:

FEMP Help Desk

(800) 363-3732 International callers please use (703) 287-8391 Web site: www.eren.doe.gov/femp

General Contacts

Ted Collins

New Technology Demonstration
Program Manager
Federal Energy Management
Program
U.S. Department of Energy
1000 Independence Ave., SW, EE-92
Washington, D.C. 20585
Phone: (202) 586-8017
Fax: (202) 586-3000
theodore.collins@ee.doe.gov

Steven A. Parker

Pacific Northwest National Laboratory P.O. Box 999, MSIN: K5-08 Richland, WA 99352 Phone: (509) 375-6366 Fax: (509) 375-3614 steven.parker@pnl.gov

Technical Contacts

Bill Carroll

Lawrence Berkeley National Lab One Cyclotron Rd MS 46-125B Berkeley, CA 94720 phone: (510) 486-4890 fax: (510) 486-5454 WLCarroll@lbl.gov

Laura McLaughlin

Lawrence Berkeley National Lab One Cyclotron Rd MS 46-125B Berkeley, CA 94720 phone: (510) 486-4531 fax: (510) 486-6940 LAMcLaughlin@lbl.gov

